

AMENDMENTS TO CLAIMS

Claims 1-8 and 27-29 were cancelled by previous amendment.

Please cancel claim 14.

Please amend the following claims as indicated, by inserting the underlined matter and deleting the matter lined through.

1-8. (Cancelled)

1 9. (Currently amended) A heat insulation blanket assembly for placement in a wall  
2 structure, comprising:  
3 a radiant heat insulation cell blanket for reflecting heat including comprising: a pair  
4 of superposed support sheets of flexible ~~translucent~~ material connected together by  
5 intersecting seams with an array of gas filled cells formed ~~therein~~ between said pair of  
6 superposed support sheets,  
7 at least one of said superposed sheets of said cell blanket being formed of translucent  
8 material,  
9 a radiant heat reflective sheet surface-positioned between said support sheets and  
10 extending across several of in said cells and seams for reflecting radiant heat away from said  
11 blanket,  
12 so that the superposed support sheets protect the radiant heat reflective sheet surface  
13 in said cells from accumulation of dust and from contact with other objects, and  
14 a fibrous heat insulation blanket applied to one of said support sheets of said radiant  
15 heat insulation blanket, said fibrous heat insulation blanket configured for placement  
16 between joists of a wall structure.

1 10. (Currently amended) The ~~radiant~~ heat insulation blanket assembly of claim 9,  
2 wherein said radiant heat reflective sheet surface is formed of reflective metal foil.

1 11. (Currently amended) The ~~radiant~~ heat insulation blanket assembly of claim 9,  
2 wherein said radiant heat reflective sheet surface is formed of metal foil.

1 12. (Currently amended) The ~~radiant~~ heat insulation blanket assembly of claim 9,  
2 wherein said radiant heat reflective sheet ~~surface~~ comprises at least one of said superposed  
3 support sheets being heat reflective.

1 13. (Currently amended) The ~~radiant~~ heat insulation blanket assembly of claim 9,  
2 wherein said radiant heat reflective sheet surface comprises at least one of said superposed  
3 support sheets being formed with its opposed surfaces heat reflective.

1 14. (Cancelled)

1 15. (Currently amended) The ~~radiant~~ heat insulation blanket assembly of claim 9, and  
2 further including a board applied to one of said support sheets.

1 16. (Currently amended) The ~~radiant~~ heat insulation blanket assembly of claim 9,  
2 wherein said cells are filled with a gas selected from a group consisting of: carbon dioxide,  
3 nitrogen, argon, air, and freon.

1 17. (Currently amended) A radiant heat insulation blanket for reflecting heat  
2 comprising:  
3 a pair of superposed support sheets of flexible translucent material connected  
4 together with an array of gas filled cells formed therein,  
5 a radiant heat reflective surface positioned in said cells for reflecting radiant heat  
6 away from said blanket,  
7 so that the superposed support sheets protect the radiant heat reflective surface in  
8 said cells from accumulation of dust and from contact with other objects,

9 ~~The radiant heat insulation blanket of claim 9, wherein~~ said radiant heat reflective  
10 sheet is sized to extend less than the full breadth of the cells.

1 18. (Currently amended) A radiant heat insulation blanket for reflecting heat  
2 comprising:  
3 a pair of superposed support sheets of flexible translucent material connected  
4 together with an array of gas filled cells formed therein,  
5 a radiant heat reflective surface positioned in said cells for reflecting radiant heat  
6 away from said blanket,  
7 so that the superposed support sheets protect the radiant heat reflective surface in  
8 said cells from accumulation of dust and from contact with other objects, and

9 ~~The radiant heat insulation blanket of claim 9, and further including~~ resilient objects  
10 placed in said cells for urging apart said pair of superposed support sheets of each cell.

1 19. (Previously presented) A radiant heat insulation blanket for reflecting heat  
2 comprising:  
3 a pair of superposed support sheets of flexible heat fusible material heat fused  
4 together in an array of gas filled cells,  
5 at least one of said support sheets including a heat reflective surface facing within  
6 said cells for reflecting radiant heat,  
7 the other of said support sheets being translucent,  
8 so that the superposed support sheets protect the radiant heat reflective surface from  
9 accumulation of dust and from contact with other objects.

1 20. (Previously presented) A radiant heat insulation blanket for reflecting heat  
2 comprising:  
3 a pair of superposed support sheets of flexible heat fusible material heat fused  
4 together in an array of gas filled cells,  
5 at least one of said support sheets including a heat reflective surface facing within  
6 said cells for reflecting radiant heat,  
7 the other of said support sheets being translucent,  
8 so that the superposed support sheets protect the radiant heat reflective surface from  
9 accumulation of dust and from contact with other objects,  
10 wherein said radiant heat reflective surface is formed of materials selected from the  
11 group consisting of: metalized polyester, metalized polyethylene, metalized polyvinyl chloride,  
12 and metalized polypropylene.

1 21. (Cancelled)

1 22. (Currently amended) The radiant heat insulation blanket of claim 19, and further  
2 including a fibrous ~~fiberglass~~ heat insulation blanket applied to one of said support sheets.

1 23. (Original) The radiant heat insulation blanket of claim 19, and further including a board  
2 applied to one of said support sheets.

1 24. (Original) The radiant heat insulation blanket of claim 19, wherein said cells are filled  
2 with a gas selected from the group consisting of: air, nitrogen, carbon dioxide, argon and freon..

1 25. (Currently amended) A radiant heat insulation blanket for reflecting heat  
2 comprising:  
3 a pair of superposed support sheets of flexible heat fusible material heat fused  
4 together in an array of gas filled cells,  
5 at least one of said support sheets including a heat reflective surface facing within  
6 said cells for reflecting radiant heat,  
7 the other of said support sheets being translucent,  
8 so that the superposed support sheets protect the radiant heat reflective surface from  
9 accumulation of dust and from contact with other objects, and  
10 ~~The radiant heat insulation blanket of claim 19, wherein~~ said radiant heat reflective  
11 sheets being ~~are~~ sized to extend less than the full breadth of the cells.

1    26.    (Currently amended) A radiant heat insulation blanket for reflecting heat  
2    comprising:  
3            a pair of superposed support sheets of flexible heat fusible material heat fused  
4    together in an array of gas filled cells,  
5            at least one of said support sheets including a heat reflective surface facing within  
6    said cells for reflecting radiant heat,  
7            the other of said support sheets being translucent,  
8            so that the superposed support sheets protect the radiant heat reflective surface from  
9    accumulation of dust and from contact with other objects, and  
10          ~~The radiant heat insulation blanket of claim 19, and further including~~ resilient objects  
11    placed in said cells for urging said pair of superposed support sheets apart.

27 – 29. (Cancelled).